



Advanced Analytics Specialist Exam for Data Scientists

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#### **QUESTION 1**

What is a property of a good color model for ordinal data?

- A. Uses a rainbow-like color map for distinction of categories
- B. Uses a rainbow-like color map for ease of display and printing
- C. Uses perceptually ordinal colors with just-noticeable increments
- D. Uses perceptually ordinal colors with linear, perceptual increments

Correct Answer: D

#### **QUESTION 2**

Which problem type is best suited for simulation?

- A. One with a few. non-random input variables
- B. One that has a closed-form solution
- C. One with numerous, non-random Input-variables
- D. One that compares "what-if scenarios

Correct Answer: D

#### **QUESTION 3**

In multinomial logistic regression, what is used to calculate the probability of outcome occurring?

- A. Logistic function applied to a linear combination of the input and outcome variables
- B. Linear regression applied to a combination of input variables
- C. Linear regression applied to a combination of input and outcome variables
- D. Logistic function applied to a linear combination of the input variables

Correct Answer: B

### **QUESTION 4**

What is a characteristic of lemmatization?

- A. Can be performed by calling the synset () function on a lemma in LNTK
- B. Can be performed by calling the lemma() function on a synset in LNTK



- C. Reduces words of variant forms to their base forms based on a set of heuristics
- D. Reduces words of variant forms to their base forms based on a dictionary

Correct Answer: D

## **QUESTION 5**

What do lemmatization and stemming have in common?

- A. Use WordNet
- B. Remove common words in a natural language
- C. Reduce the high dimensionality in text
- D. Use a set of heuristics
- Correct Answer: C

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